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... The topology of the Mean Value Analysis solution package for product form gueueing networks ... undirected graph (the task interaction graph), where the nodes correspond to program tasks and ... In some instances, a good search path will result in revisiting a solution encountered ...

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# A stochastic parts **program** and noun phrase parser for unrestricted text

upenn.edu (PDF)

KW Church - Proceedings of the second conference on Applied ..., 1988 - portal acm.org

... In particular, the path, PPSS VB IN NN scores less well than the path PPSS VB AT NN ... The search continues two more iterations, assuming blank parts of speech for words out of range. ... The program inserts brackets into a sequence of parts of speech, producing output such as: ...

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# Optimal and near-optimal allocation of **precedence**-constrained tasks to parallel processors: defying the high complexity using effective search techniques

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I Ahmad, YK Kwok - icpp, 1998 - computer.org

... However, we assume every module of a parallel program can be executed on any ... proposed several state-space **search** approaches for scheduling DAGs with arbitrary **precedence** relations. ... lower-bound estimate of the exact minimum cost of the search path from the initial state ...

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# Modelling parallel **program** behaviour in ALPES

JP Kitajima, B Plateau - Information and Software Technology, 1994 - Elsevier

... logics corres- ponds to an integer containing the value of the shortest path currently computed ... is a simulation system developed on top of DEMOS, a discrete event modelling package written

in ... The parallel **program** (assumed to be correct) is modelled as a directed graph where ...

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# A review of process fault detection and diagnosis:: Part II: Qualitative models and search strategies

V Venkatasubramanian, R Rengaswamy, SN ... - Computers & Chemical ..., 2003 - Elsevier

... An expert system is a computer **program** that mimics the cognitive behavior of a human expert ... automatically ensures the presence of SCPs (only SCPs) because invoking a complex **path** results in ... The problem of fault-tree synthesis can be formulated as a **search** in finite state ...

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### DISLOG: programming in logic with discontinuities

P Saint-Dizier - Computational Intelligence, 1990 - interscience.wiley.com

... Modalities and **precedence** restrictions do not, however, introduce fundamental differences in the logical foundations of DISLOG ... The Herbrand interpretation of a DISLOG **program** based on a first-**order** language, L, is a ... For example, if we consider the **program path** given in Sect ...

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#### Efficient first **order** functional **program** interpreter with time bound certifications

JY Marion, JY Moyen - ... of the 7th international conference on Logic ..., 2000 - portal.acm.org ... Finally, we could use this result to analyse proof **search** based on ordered resolution as proposed by Basin ... The Multiset **Path** Ordering (MPO) is a syntactic termination ordering which was introduced by Plaisted [32] and ... MPO is widely employed to prove **program** terminations. ...

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# [PDF] The higher-order recursive path ordering

JP Jouannaud, A Rubio - Fourteenth Annual IEEE Symposium on Logic ..., 1999 - Citeseer ... of which the most pop- ular one is the recursive **path** ordering [6]. Our contribution to this **program** is a reduction ordering for typed higher-**order** terms which conservatively extends Dershowitz's recursive **path** ordering for first-**order** terms. In the latter, the **precedence** rule allows ...

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# Scatter search and path relinking: Advances and applications

F Glover, M Laguna, R Marti - Handbook of metaheuristics, 2003 - Springer

... The problem was formulated as a multiobjective integer **program** with a total preference and workload- fairness objective functions, and can be stated as follows: consider a set of proctors at a large university. ... Page 15. Scatter **Search** and **Path** Relinking 15 accordingly (eg ...

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# An efficient microcode-compiler for custom DSP-processors

G Goossens, J Rabaeyt, J Vandewalle, ... - The Best of Iccad: 20 ..., 2003 - books.google.com ... 1. 0.2 ©••• CD 0. 0.5 scheduled RTs ®®©©@ convergence reached•«— Figure 2. Scheduling of repetitive **program**, obtained from ... of 2 inner iteration steps.(The selection index is a modified critical-**path** measure ... This fact encumbers the locality of the **search** process ...

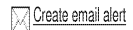
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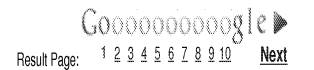
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# [PDF] XML path language (XPath) 2.0

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A Berglund, S Boaq, D Chamberlin ... - W3C ..., 2002 - www-licence.ufr-info-p6.jussieu.fr

... Expressions 3.1.1 Literals 3.1.2 Variables 3.1.3 Parenthesized Expressions 3.1.4 Function Calls

3.1.5 XPath Comments 3.2 Path Expressions 3.2.1 ... A.2 Lexical structure A.2.1 Whitespace Rules

A.2.2 Lexical Rules A.3 Reserved Function Names A.4 Precedence Order B Type ...

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# Optimal FPGA module placement with temporal precedence constraints

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S Fekete, E Köhler, J Teich - ... on Design, automation and test in ..., 2001 - portal acm.org

... In order to deal with precedence constraints, we also consider ... v2 v1 v3 v v v2 1 v3 v2 v E Et t Figure

7. Implications for edges and their ori- entations: Above are path implications (D1, left) and transitivity implications (D2, right); below the forced orientations of edges. ...

Cited by 89 - Related articles - All 26 versions

# The first-order theory of lexicographic path orderings is undecidable

H Comon, R Treinen - Theoretical Computer Science, 1997 - Elsevier

... The two following lemmata show what needs to be done in **order** to prove this equivalence. ... at least) one binary symbol f, one unary symbol g and one constant 0. The 3\*V\* fragment of the theory of a lexi cographic path ordering extending a precedence in which 0 is a ...

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# The failure and recovery problem for replicated databases

PA Bernstein, N Goodman - ... of the second annual ACM symposium ..., 1983 - portal.acm.org ... Thus L 3 is not I-SR. To tell if an rd log is I-SR, we use a modi- fied serialization graph. We need some graph ter- minology first. Given a graph G, << denotes its **precedence order**: vi << vj if there is a **path** from vi to vj in G. Let V' be a subset of G's nodes. ...

Cited by 141 - Related articles - All 2 versions

#### Postman tour on a graph with **precedence** relation on arcs

M Dror, H Stern, P Trudeau - Networks, 1987 - interscience.wiley.com

... H' as follows: the nodes in this optimal TSP **path** follow exactly the **order** in which the sets Ei, i = 3, ..., k - 1 are traversed in the CPP solution. It is clear that the difference between the value of the optimal Chinese Postman solution on H' with the general **precedence** relation and ...

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#### Modeling and analysis of workflows using Petri nets

NR Adam, V Atluri, WK Huang - Journal of Intelligent Information Systems, 1998 - Springer

... 2. There is no **precedence order** imposed between the states cmi and abi and in fact are two mutually exclusive states. We say cmi is a complementary state of abi, and vice versa (denoted as cmi = abi and abi = cmi). ... **precedence order**: sti • stj • incompatible state set: {sti, stj} ...

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#### Rewrite orderings for higher-order terms in [eta]-long [beta]-normal form and the recursive path ordering\* 1

JP Jouannaud, A Rubio - Theoretical Computer Science, 1998 - Elsevier

... Our contribution is precisely the definition of a recursive **path** ordering for higher **order** terms operating on terms in long normal form. This ordering extends, on one hand a **precedence** on the function symbols, on the other hand a wellfounded ordering on the type structure. ...

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# A monotonic higher-order semantic path ordering

C Borralleras, A Rubio - Logic for Programming, Artificial Intelligence, ..., 2001 - Springer ... alternative to transformation methods, more powerful term orderings like the semantic **path** ordering (SPO ... SPO generalizes RPO by replacing the **precedence** on function symbols by any (well-founded ... Hence, in **order** to ensure termination, apart from checking that the rules of the ...

Cited by 14 - Related articles - BL Direct - All 19 versions

# Dynamic scheduling of real-time tasks under precedence constraints

H Chetto, M Silly, T Bouchentouf - Real-Time Systems, 1990 - Springer

... in G. So, graph G induces a partial **order** "<" on 8, defined by Si < Sj if and only if G contains a directed **path** from the node ... tasks \$\* implies the adherence with the timing requirements of 8. We shall now prove there exists a valid schedule which verifies the **precedence order** on 8 ...

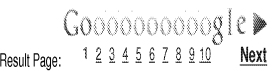
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#### [CITATION] Allocation and scheduling of precedence-related periodic tasks

K Ramamritham - IEEE Transactions on Parallel and Distributed Systems, 1995

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# [PDF] A tabu search approach to task scheduling on heterogeneous processors under precedence constraints

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SCS Porto, CC Ribeiro - International Journal of high speed computing, 1995 - Citeseer

... In some instances, a good **search path** will result in revisiting a solution encountered 7 ... The basic tabu **search** metaheuristic is now specialized into a speci c algorithm for the task ... in Figure 1.

Renumber all tasks in a topological **order** according to the task **precedence** graph in ...

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#### [PDF] Improved confusion network algorithm and shortest path search from word lattice

tuc.or (PDF)

J Xue, Y Zhao - Proc. ICASSP, 2005 - kefallonia.telecom.tuc.gr

... Section 2 introduces the basic concepts of confusion network. Section 3 presents the fast

CN algorithm. In section 4 the shortest path search algorithm is derived. ... ICASSP 2005 → →

Page 2. precedence order of the links encoded in the original lattice. ...

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# [PDF] Evolutionary local search with variable neighborhood for the resource constrained project scheduling problem

193.125.180.5 (PDF)

Y Kochetov, A Stolyar - ... of the 3rd international workshop of ..., 2003 - 193.125.180.5

... We propose an evolutionary algorithm based on path relinking strategy and tabu search with variable neighborhood. Computational experiments are made for the PSPLib data set. ... A partial **order** representing **precedence** relations between activities is given. ...

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S Fekete, E Köhler, J Teich - ... on Design, automation and test in ..., 2001 - portal acm.org

... In order to deal with precedence constraints, we also consider orientations of the comparability edges. This means that during the course of our tree search, we can have three different ... Figure

7. Implications for edges and their ori- entations: Above are path implications (D1, left ...

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#### using effective search techniques

I Ahmad, YK Kwok - icpp, 1998 - computer.org

... is to assign the nodes to the processors and arrange the execution **order** of the ... proposed several state-space **search** approaches for scheduling DAGs with arbitrary **precedence** relations. ... lower-bound estimate of the exact minimum cost of the **search path** from the initial state ...

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# A review of process fault detection and diagnosis:: Part II: Qualitative models and search strategies

V Venkatasubramanian, R Rengaswamy, SN ... · Computers & Chemical ..., 2003 - Elsevier ... ensures the presence of SCPs (only SCPs) because invoking a complex **path** results in ... The problem of fault-tree synthesis can be formulated as a **search** in finite state ... simultaneous—a recognition of the presence of asymmetry (partial or complete **precedence order** among the ...

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#### Job-shop scheduling: An investigation in constraint-directed reasoning

MS Fox, B Allen, G Strohm - Proceedings of The National Conference on ..., 1982 - aaai.org ... Examples of gating constraints are operation **precedence** and resource requirements. Preference constraints are a fourth category. ... tion's members. For example, an **order** of priority- ... strain& weight and rating at the state for later use in explaining a schedules **search path**. ...

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... 315 LOOKFOR, 48,106,159,161 LOWER, 28, 223,224 lower integer, 106-107 lower **precedence**, 2 lowercase ... 372 math operators, 2 mathematical sysbols, 381 MATLAB student version, 352 MATLAB **path**, 52 add directory, 55 changing, 54 MATLAB **search path**, 67 addition ...

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# A hybrid scatter search/electromagnetism meta-heuristic for project scheduling

D Debels, B De Reyck, R Leus, M ... - European Journal of ..., 2006 - Elsevier

... (2004) propose to use a combination of scatter **search**, **path** relinking, and ... Our **search** strategy is cast into an SS framework, as outlined in Section 3. Section 4 describes the ... is represented by a linear extension of the partial **order** induced by the **precedence** constraints, such that ...

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